

PALM IN TRANET

Day: Thursday Date: 9/25/2003 Time: 09:45:26

Inventor Name Search Result

Your Search was:

EXAMINER SEARCH NOTES Invertor Search

Last Name = CHAN First Name = HARRY

					16-
Application#		Status		Title	Inventor Name
<u>60475019</u>	Not Issued	020	06/02/2003	GOLF SWING TRAINING AND PRACTICE DEVICE	CHANG, HARRY IN-YONG
60447127	Not Issued	020	02/13/2003	PUTTER ALIGNMENT ATTACHMENT DEVICE	CHANG, HARRY
60261572	Not Issued			SMART WIRELESS APPLICATIONS	CHANG, HARRY
60215174	Not Issued	159	06/29/2000	METHOD AND APPARATUS FOR ONE-TO-ONE ONLINE PRE-IPO SECURITY EXCHANGE	CHANG, HARRY
60200524	Not Issued	159	04/27/2000	ECOMMERCE DYNAMIC COUPON ENGINE	CHANG, HARRY
60197523	Not Issued	159	04/18/2000	ECOMMERCE DYNAMIC DISCOUNT ENGINE	CHANG, HARRY
09827310	Not Issued	030	04/06/2001	PIPE EXTRUSION DIE FOR MULTI-LAYER PIPE	CHAN, HARRY
09644336	Not Issued	041	08/23/2000	METHOD AND SYSTEM FOR DYNAMICALLY GENERATING DISCOUNTS IN REAL-TIME TO CUSTOMERS	CHANG, HARRY
09644060	Not Issued	041	08/23/2000	METHOD AND SYSTEM FOR GENERATING AND DISTRIBUTING COUPONS	CHANG, HARRY
09360044	Not Issued	161	07/23/1999	SYSTEM DYNAMICS MODEL BUILDER AND SIMULATOR	CHAN, HARRY
07976748	<u>5285848</u>	150	11/16/1992	METHOD FOR IMPROVING THE RECOVERY OF OIL FROM A SUBTERRANEAN FORMATION BY SOLVENT CONCENTRATION GRADING	CHANG , HARRY L.
<u>07168935</u>	4808098	150	03/16/1988	PIPE EXTRUSION DIE WITH A COOLED AND VACUUMED ADDITIONAL MANDREL	CHAN, HARRY
07160245	4789327	150	02/25/1988	ADJUSTABLE PIPE EXTRUSION DIE WITH INTERNAL COOLING	CHAN, HARRY
07146265	4822274	150	01/20/1988	HYDRAULIC CLAMPING UNIT FOR A MOLDING APPARATUS	CHAN, HARRY
07143745	4798472	150	01/14/1988	EXTRUDER SCREW WITH BALANCED FLIGHTS OF DIFFERENT FUNCTIONAL SECTIONS	CHAN, HARRY
07123668	4789322	150	11/23/1987	CORRUGATOR WITH INTERMESHING OVERLAPPING MOLDBLOCK HALVES	CHAN, HARRY
07029829	4773484	150	03/24/1987	ENHANCED OIL RECOVERY PROCESS WITH REDUCED GAS DRIVE MOBILITY	CHANG, HARRY L.
06329265	Not Issued	161	12/09/1981	BOTTLE CARRIERS	CHANCE, HARRY
06298238	Not Issued	161	08/31/1981	TERTIARY OIL RECOVERY PROCESS	CHANG , HARRY L.
06209374	Not Issued	161		TEMPORARY SIDE TERMINAL AND METHOD FOR USING THE SAME	CHANNING , HARRY M.
06189044	4367582	150	09/22/1980	TEMPORARY SIDE TERMINAL AND METHOD FOR USING THE SAME	CHANNING , HARRY M.
06188823	Not Issued	161	09/19/1980	BOTTLE CARRIERS	CHANCE, HARRY
06121780	4263379	150	02/14/1980	STORAGE BATTERY WITH TEMPORARY SIDE TERMINAL	CHANNING , HARRY M.
06101908	4358170	150		GROUP STORAGE TOWER FOR STORING STACKS, GROUPS OF ELEMENTS OR PASTED BATTERY PLATES IN A DUST-FREE MANNER	CHANNING , HARRY M.
06101897	4604564	150	12/10/1979	TEMPERATURE CONTROLLED, AUTO TIMED, VARIABLE AMPERAGE CASCADING-WATER FORMATION METHOD FOR USE WITH HIGH ANTIMONY AND MAINTENANCE FREE LEAD- ACID BATTERIES	CHANNING , HARRY

Inventor Search Completed: No Records to Display.

Search Another: Inventor CHAN HARRY Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM IN RANET

Day: Thursday Date: 9/25/2003 Time: 09:44:50

Inventor Name Search Result

Your Search was:

Last Name = MOY First Name = ELIO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09827310	Not Issued	030	04/06/2001	PIPE EXTRUSION DIE FOR MULTI-LAYER PIPE	MOY, ELIO
08112741	<u>5427605</u>	150		METHODS FOR PURIFYING AQUEOUS PHASES IN HYDROMETALLURGICAL EXTRACTIONS	MOYANO COSSIO , ELIO F.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	MOY	ELIO	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page